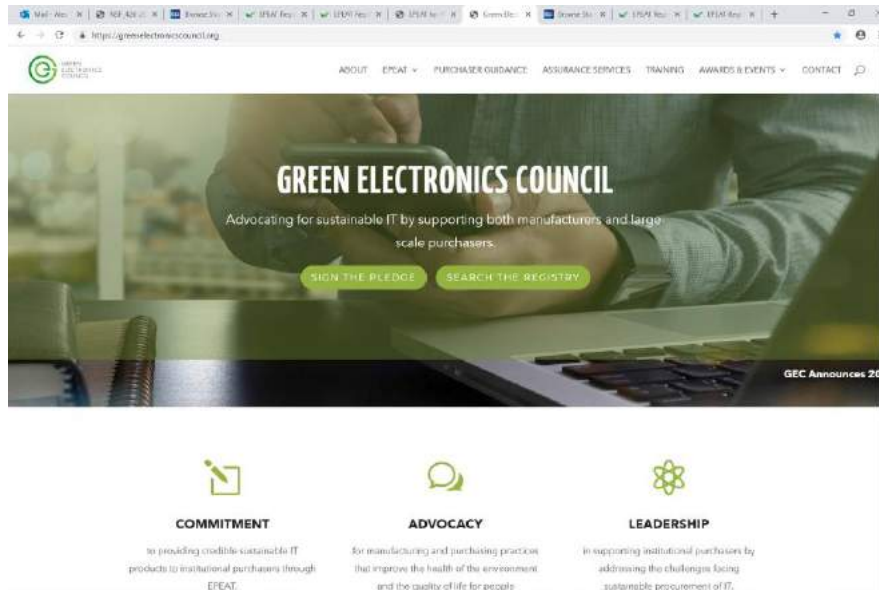


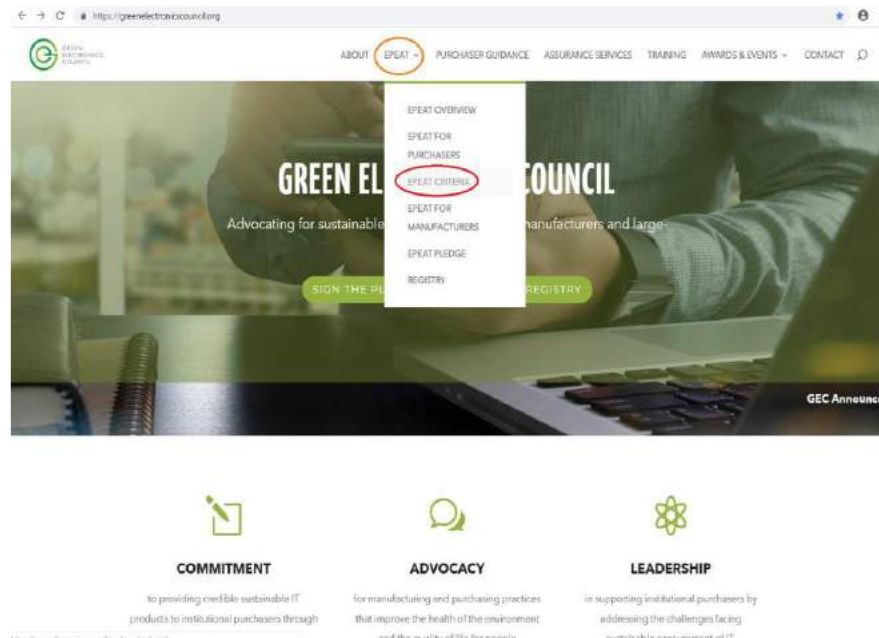
How to Access EPEAT Criteria

EPEAT criteria are developed through voluntary consensus processes with partner organizations. Criteria for all EPEAT product categories are available for downloading at no cost on the Green Electronics Council (GEC) website.

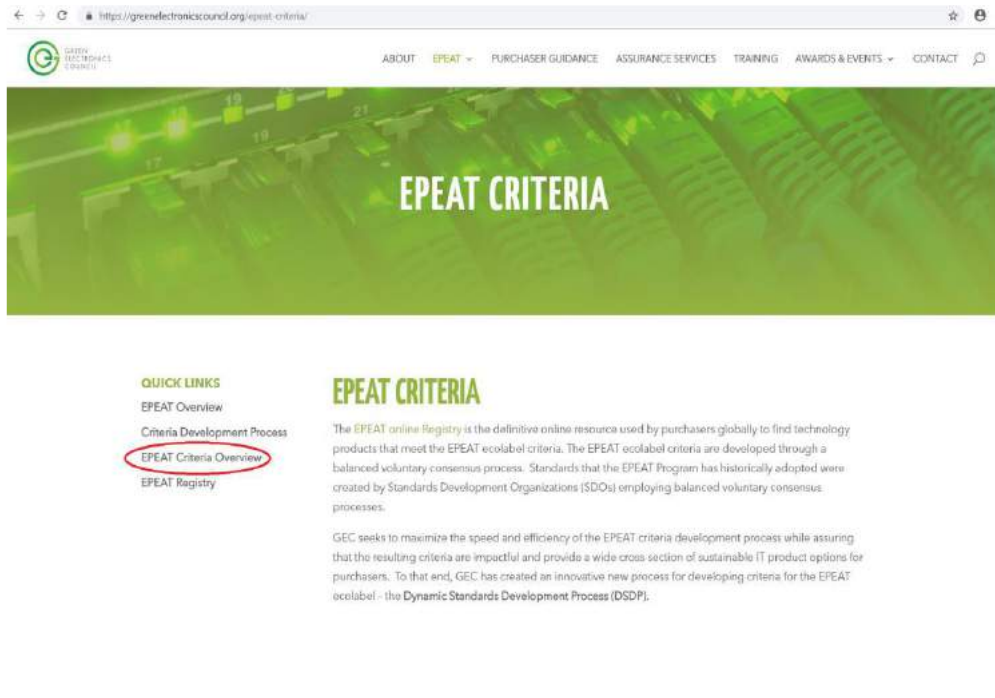
- To begin, please access the Green Electronics Council homepage.
- Available at www.greenelectronicscouncil.org.



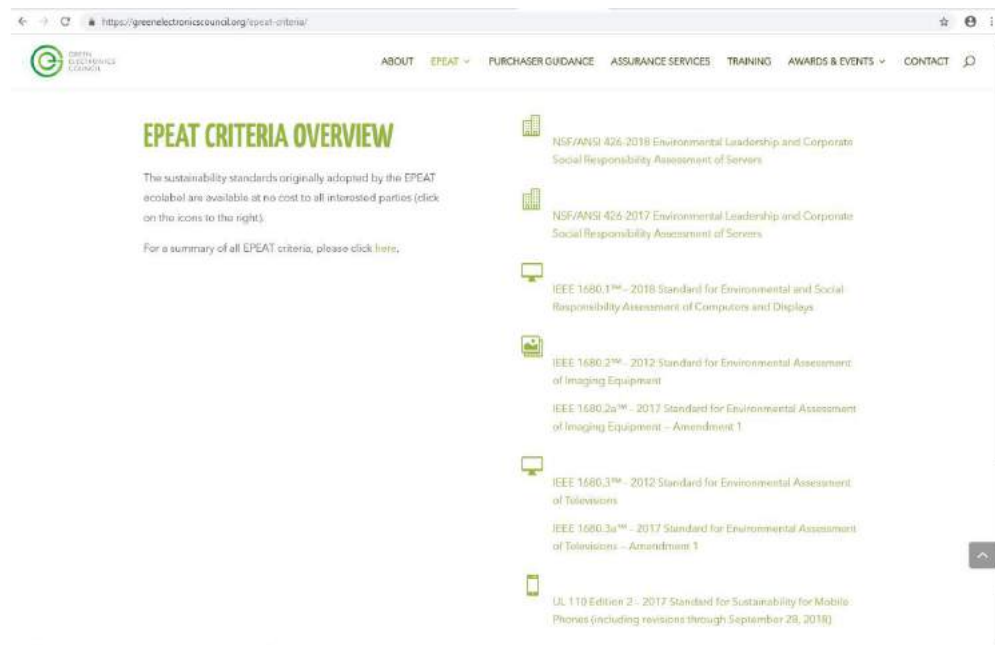
- From the “EPEAT” menu, select “EPEAT CRITERIA”.



- From the “QUICK LINKS” menu, select “EPEAT Criteria Overview”.

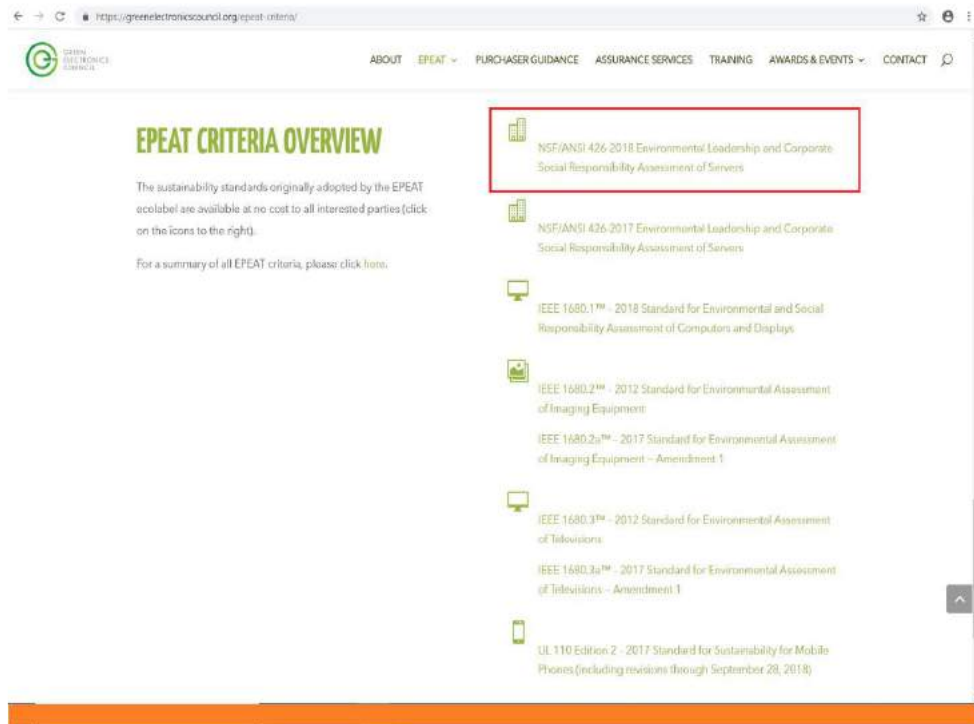


- From this page you can access EPEAT criteria for all product categories.

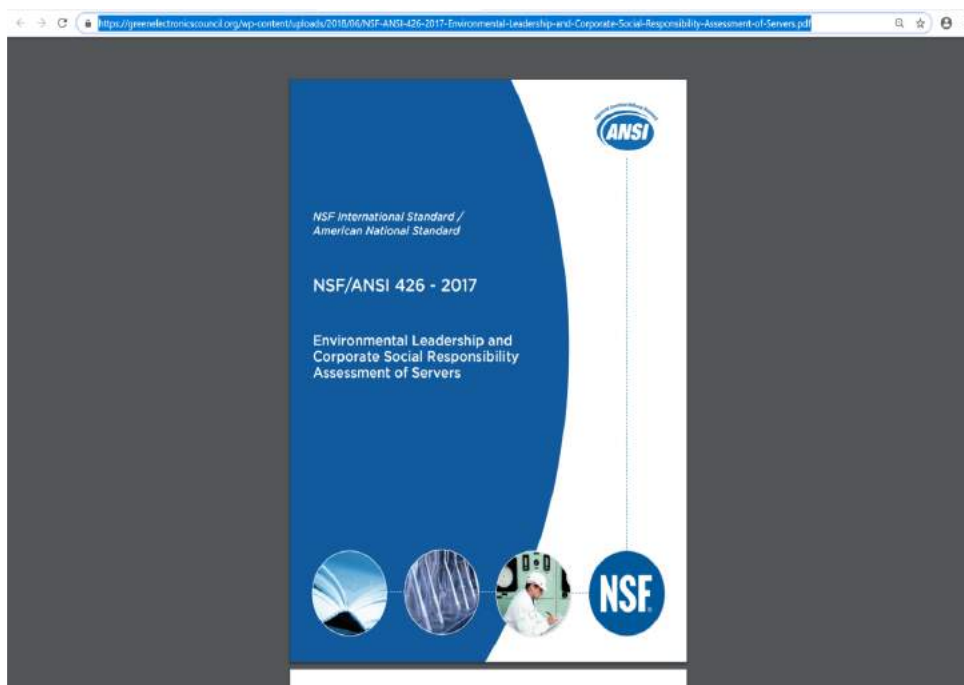


Servers

- The Servers criteria is available for direct viewing or download.

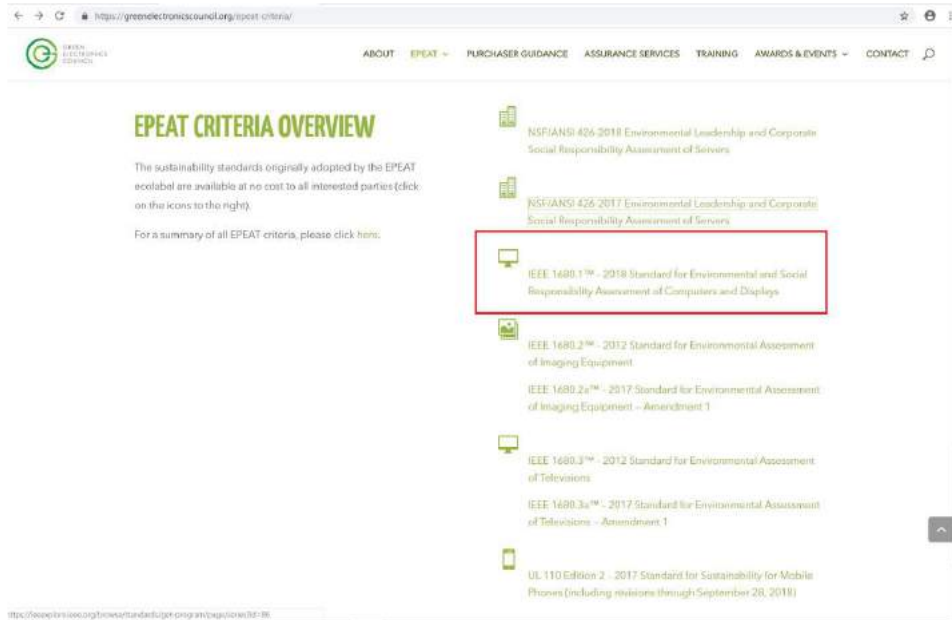


- Screenshot of the PDF for the Server criteria.

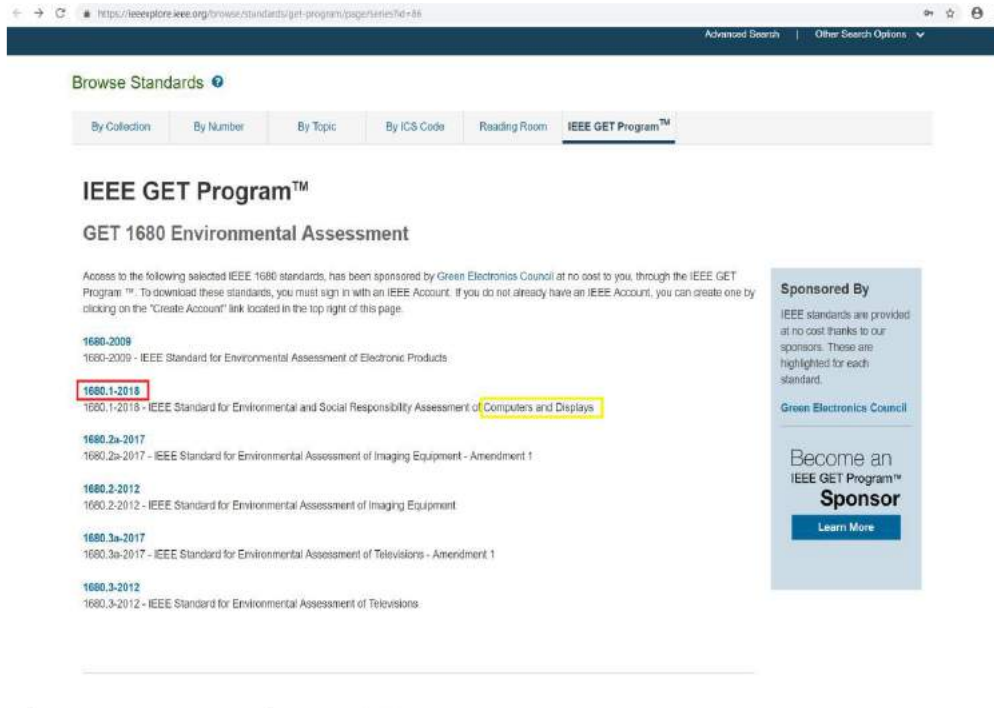


Computers and Displays

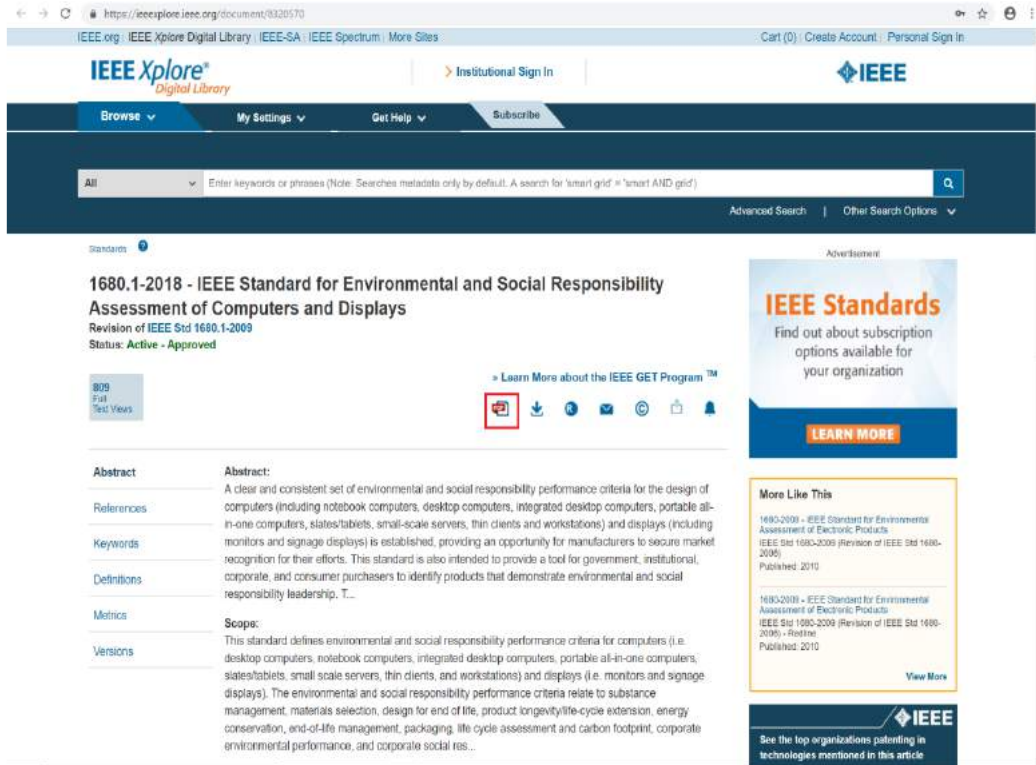
- The link for the Computers and Displays criteria will take you to the IEEE website.



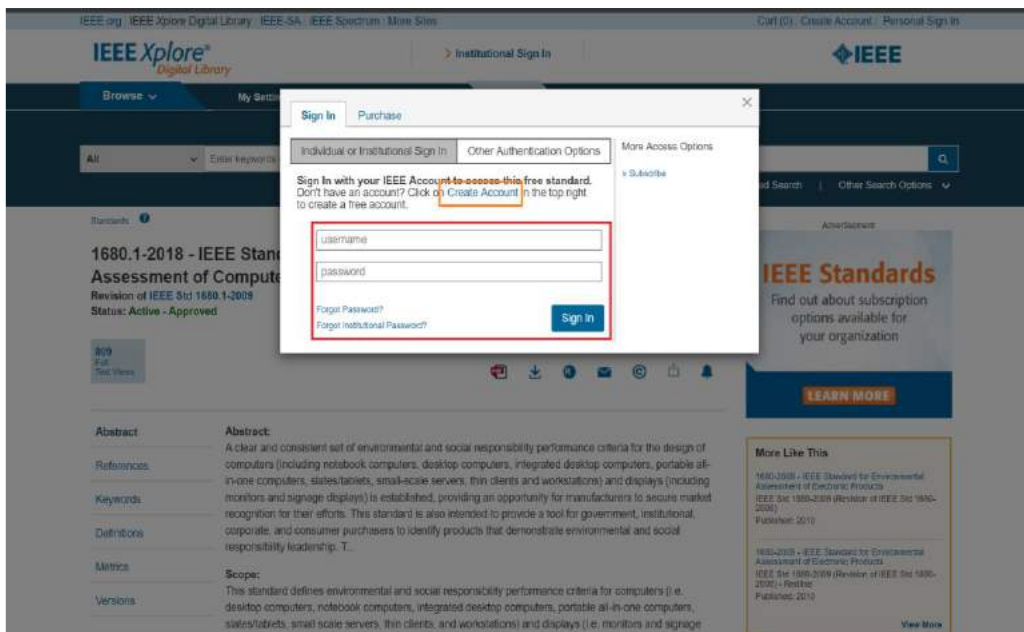
- The Computers and Displays criteria are made available free of charge to EPEAT users.
 - Just click on 1680.1-2018



- To download, click on the “PDF” icon.



- At this time you may either log in with your IEEE account information, or create an account by selecting “Create Account”.
 - There is no charge to create an account.



Green Electronics Council – EPEAT Criteria

- If this is your first time logging in, please fill in the required fields, review the “IEEE Privacy Policy”, and select “Create Account”.

The screenshot shows the 'Create an IEEE Account' form on the IEEE Xplore website. The form is titled 'Create an IEEE Account' and includes the following fields and options:

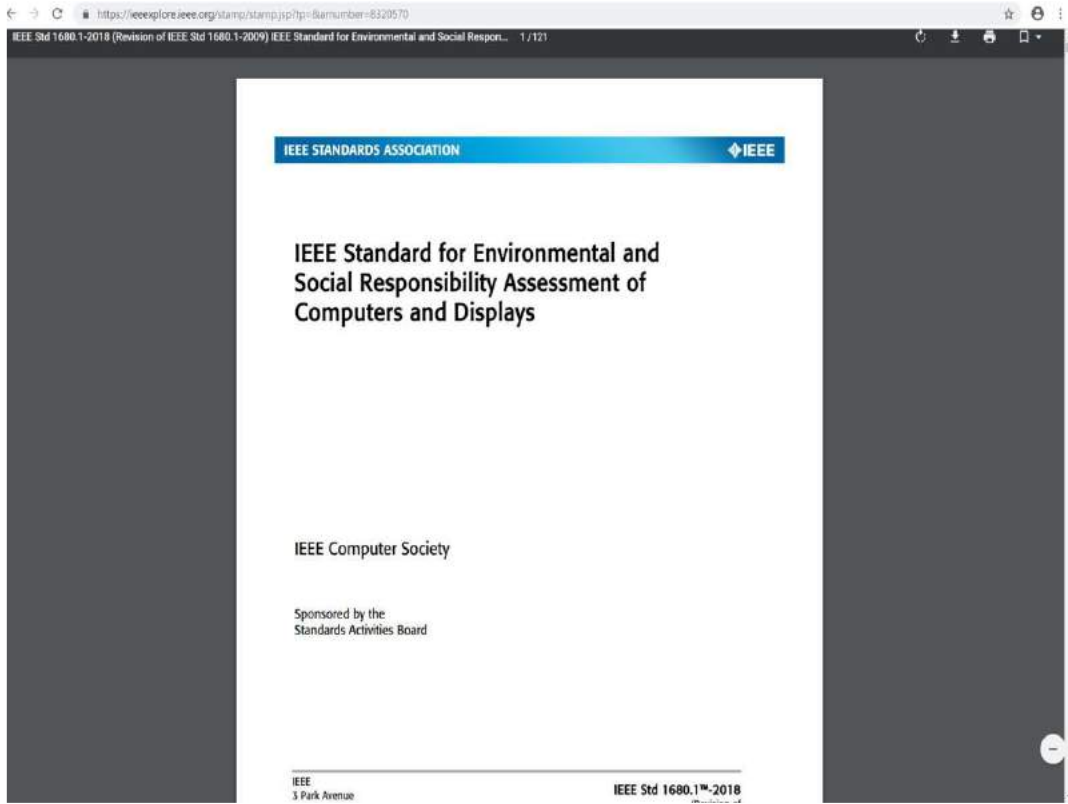
- Provide your personal information:**
 - Given/First name: [Text input field]
 - Last/Family/Surname: [Text input field]
- Enter e-mail address & password:**
 - E-mail address: [Text input field]
 - Re-enter e-mail address: [Text input field]
 - Password: [Text input field]
 - Confirm Password: [Text input field]
- Privacy Policy:** I have read and accept the IEEE Privacy Policy.
- Buttons:** Cancel, Create Account (highlighted with a yellow circle and a red box).

- You should now be able to download the file by clicking the “PDF” icon.

The screenshot shows the IEEE Xplore document page for the standard '1680.1-2018 - IEEE Standard for Environmental and Social Responsibility Assessment of Computers and Displays'. The page includes the following information:

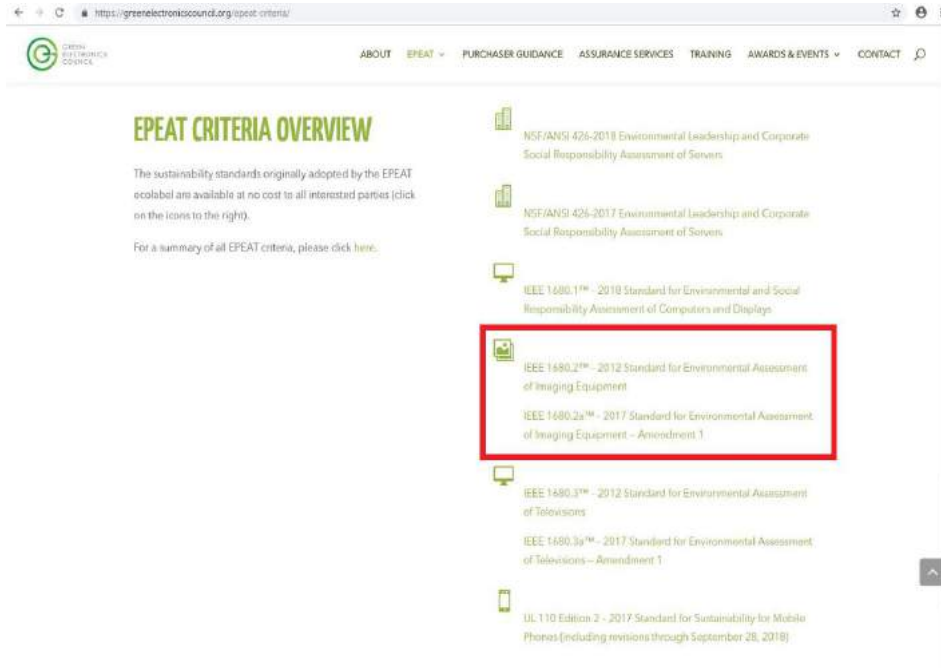
- Title:** 1680.1-2018 - IEEE Standard for Environmental and Social Responsibility Assessment of Computers and Displays
- Revision:** Revision of IEEE Std 1680.1-2009
- Status:** Active - Approved
- Actions:** A row of icons for document actions, including a PDF icon (highlighted with a red box), download, share, and other options.
- Abstract:** A clear and consistent set of environmental and social responsibility performance criteria for the design of computers (including notebook computers, desktop computers, integrated desktop computers, portable all-in-one computers, slates/tablets, small-scale servers, thin clients and workstations) and displays (including monitors and signage displays) is established, providing an opportunity for manufacturers to secure market recognition for their efforts. This standard is also intended to provide a tool for government, institutional, corporate, and consumer purchasers to identify products that demonstrate environmental and social responsibility leadership. T...
- Scope:** This standard defines environmental and social responsibility performance criteria for computers (i.e. desktop computers, notebook computers, integrated desktop computers, portable all-in-one computers, slates/tablets, small scale servers, thin clients, and workstations) and displays (i.e. monitors and signage displays). The environmental and social responsibility performance criteria relate to substance management, materials selection, design for end of life, product longevity/life-cycle extension, energy conservation, end-of-life management, packaging, life cycle assessment and carbon footprint, corporate environmental performance, and corporate social res...

- Screenshot of the PDF for the Computers & Displays criteria.

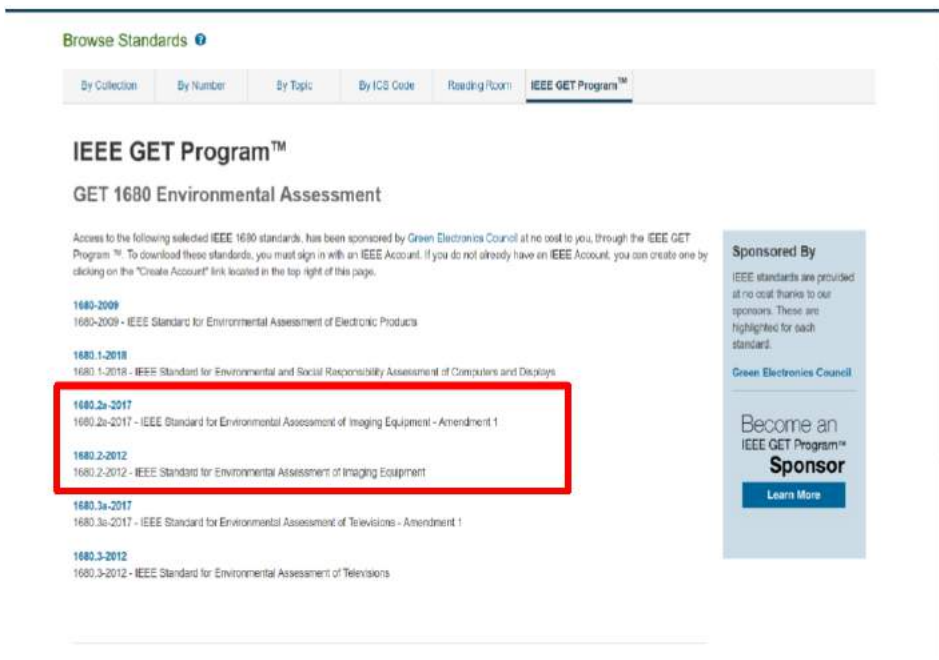


Imaging Equipment

- For Imaging Equipment, **you may follow the same steps as Computers & Displays.**
 - Note: There are 2 criteria documents for Imaging Equipment. The 2017 amendment updates specific criteria and definitions within the 2012 version.



- Both Imaging Equipment documents are available on the IEEE website free of charge.



- You can download the selected file by clicking the “PDF” icon.

Standards

1680.2a-2017 - IEEE Standard for Environmental Assessment of Imaging Equipment - Amendment 1

Status: Active - Approved

180 Pdf Text View

Learn More about the IEEE GET Program™

Abstract: The following three criteria: Required–End-of-life processing requirements (currently 4.6.2.1); Optional–Manufacturer recyclers or reuses toner material collected through its cartridge and container take-back program (currently 4.9.3.2); and Optional–Manufacturer recyclers or reuses plastics collected through its cartridge and container take-back program (currently 4.9.3.3) are revised in this amendment.

Scope: This standard defines environmental performance standards for imaging equipment (as defined by the U.S. ENERGY STAR(R) Imaging Equipment Specification) including copiers, digital duplicators, facsimile machines, multifunction devices, printers, mailing machines, and scanners, relating to reduction or elimination of environmentally sensitive materials, materials selection, design for end of life, life-cycle extension, energy conservation, end-of-life management, corporate performance, packaging, consumables, and indoor air quality.

Purpose: This standard for imaging equipment is part of the IEEE 1680(TM) family of standards that provides a clear and consistent set of performance criteria for the design of electronic products, and provides an opportunity to secure market recognition for efforts to reduce the environmental impact of electronic products. This imaging equipment standard is intended to provide a tool for government, institutional, corporate, and consumer purchasers. Product manufacturers may use this tool to earn recognition in these markets, recognizing that certain criteria may not be applicable to all types of purchasers.

Advertisement: IEEE Standards. Find out about subscription options available for your organization. LEARN MORE

More Like This: 1680.2-2012 - IEEE Standard for Environmental Assessment of Imaging Equipment (IEEE Std 1680.2-2012) Published: 2012. 1658-2016 - IEEE Standard for Camera Phone Image Quality (IEEE Std 1658-2016 (incorporating IEEE Std 1658-2016/Cor 1-2017)) Published: 2017. View More

See the top organizations patenting in technologies mentioned in this article. ORGANIZATION 4 ORGANIZATION 3

- Screenshot of the PDF for the Imaging Equipment criteria.

IEEE STANDARDS ASSOCIATION

IEEE Standard for Environmental Assessment of Imaging Equipment

Amendment 1

IEEE Computer Society

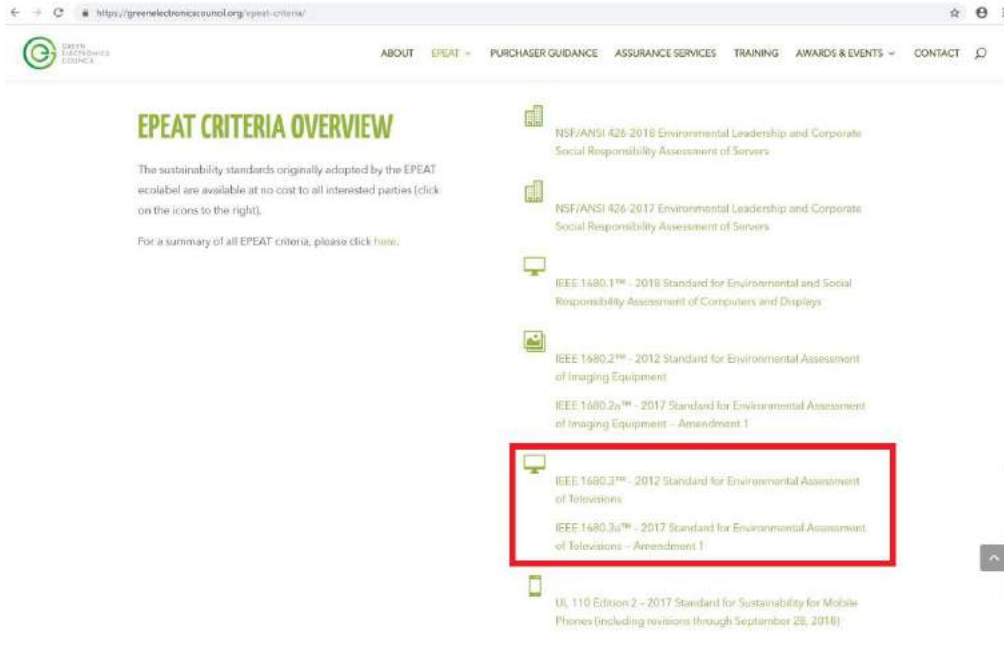
Sponsored by the Standards Activities Board (C/SAB) Committee

IEEE
3 Park Avenue

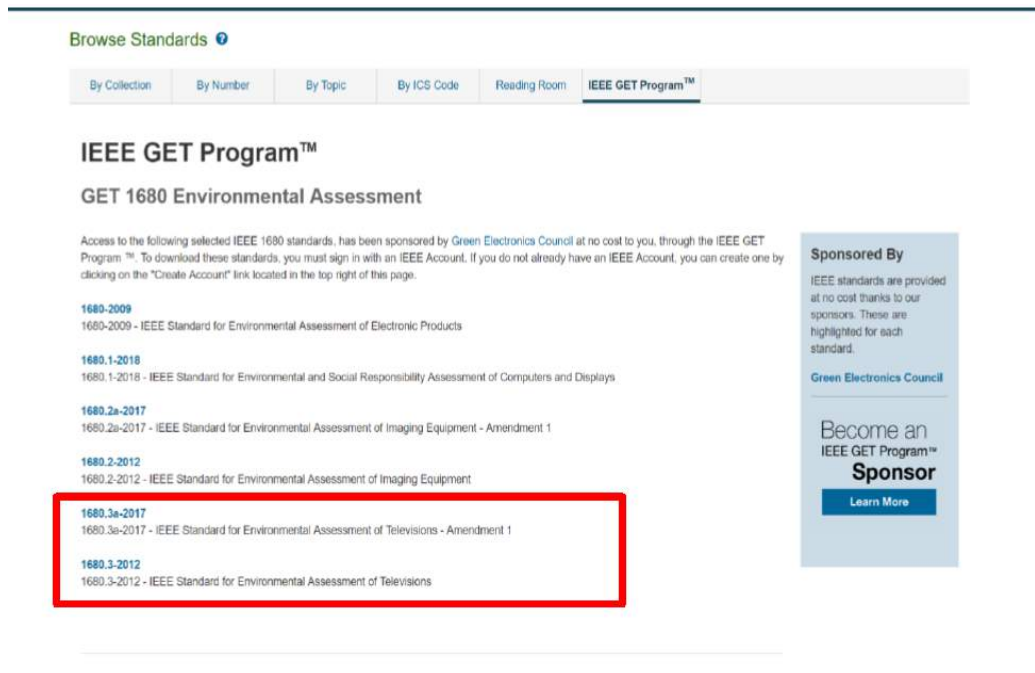
IEEE Std 1680.2a™-2017

Televisions

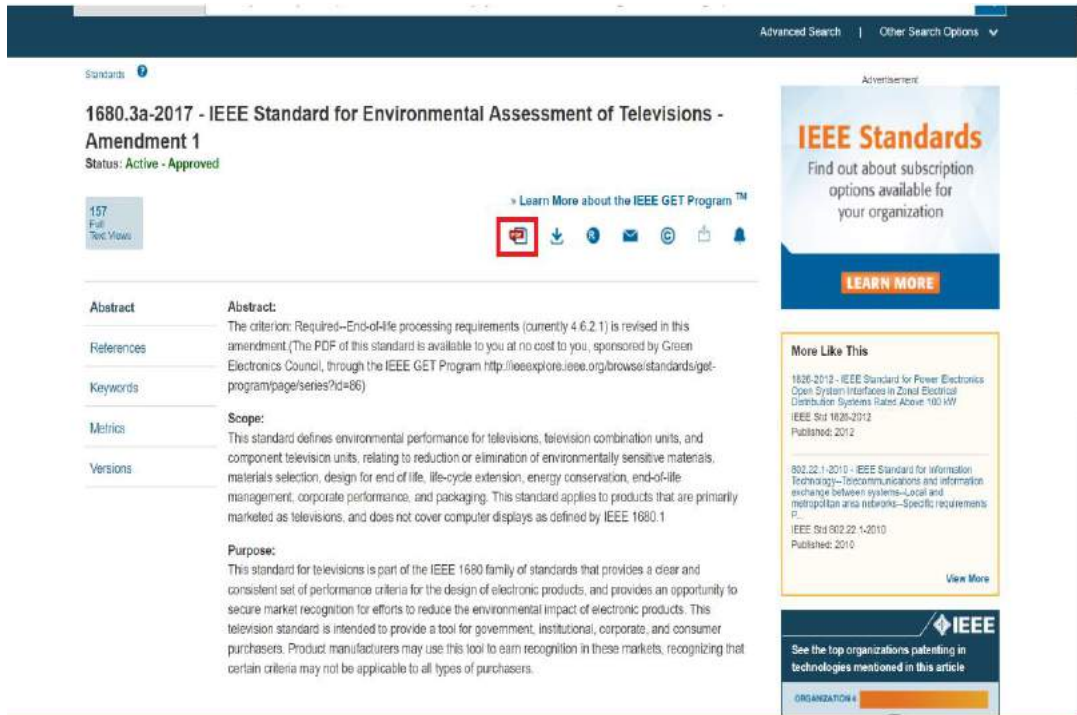
- For Televisions, **you may follow the same steps as Computers & Displays.**
 - Note: There are 2 criteria documents for Televisions. The 2017 amendment updates specific criteria and definitions within the 2012 version.



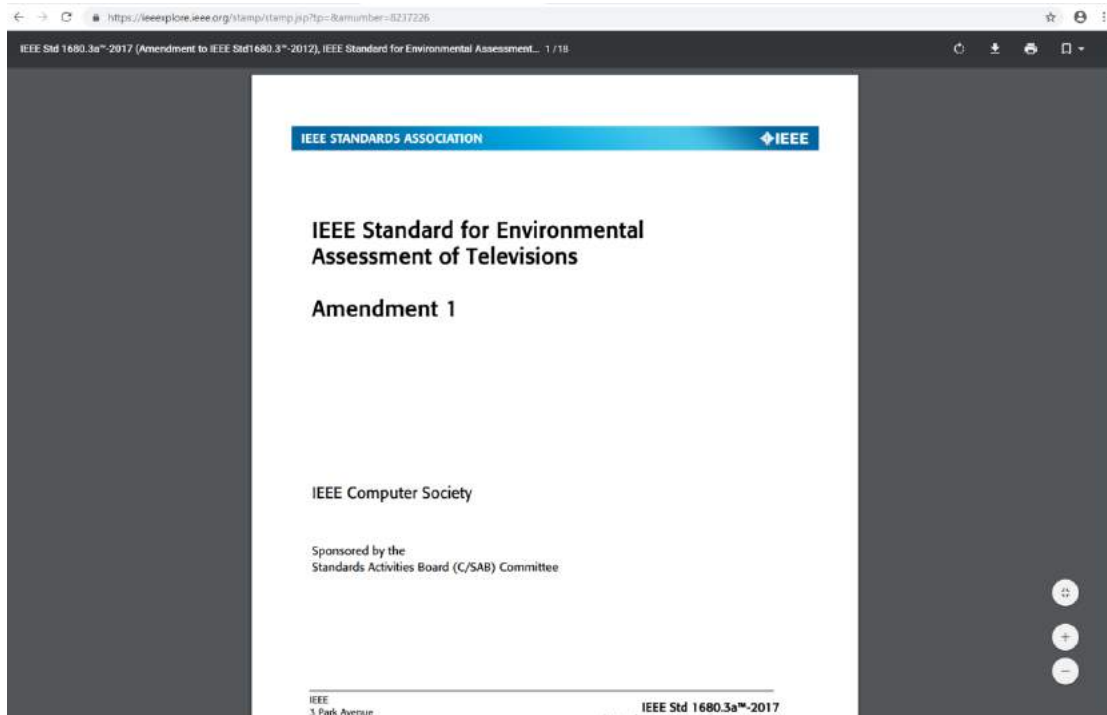
- Both Televisions documents are available on the IEEE website free of charge.
 - Just click on the link for 1680.3-2012 or 1680.3a-2017.



- You can download the selected file by clicking the “PDF” icon.

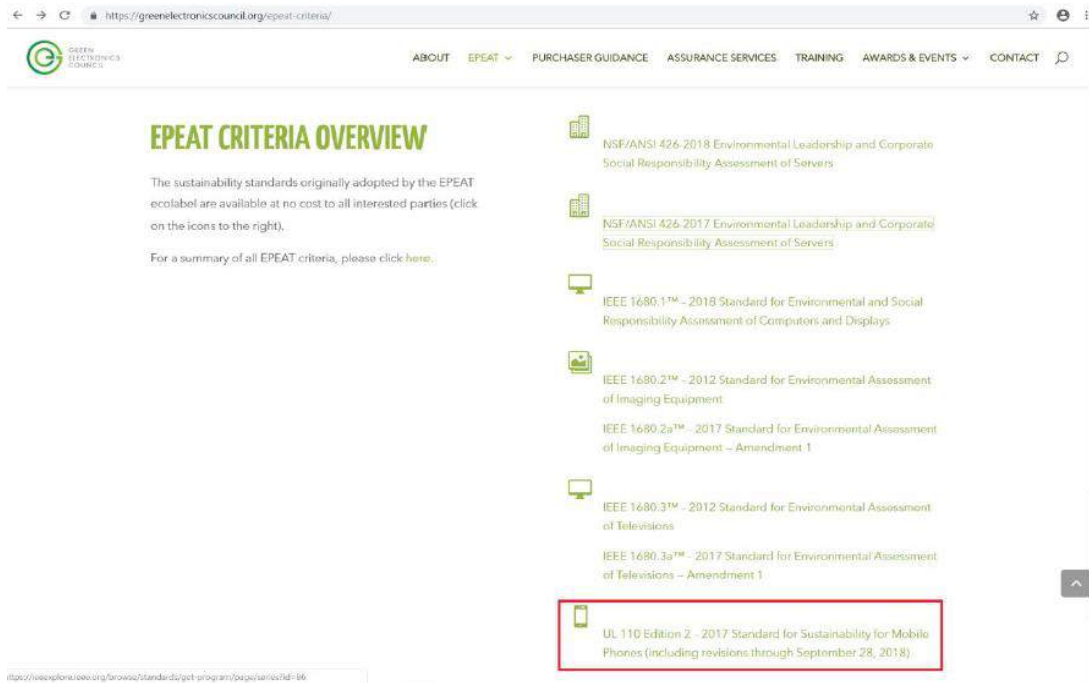


- Screenshot of the PDF for the Televisions criteria.

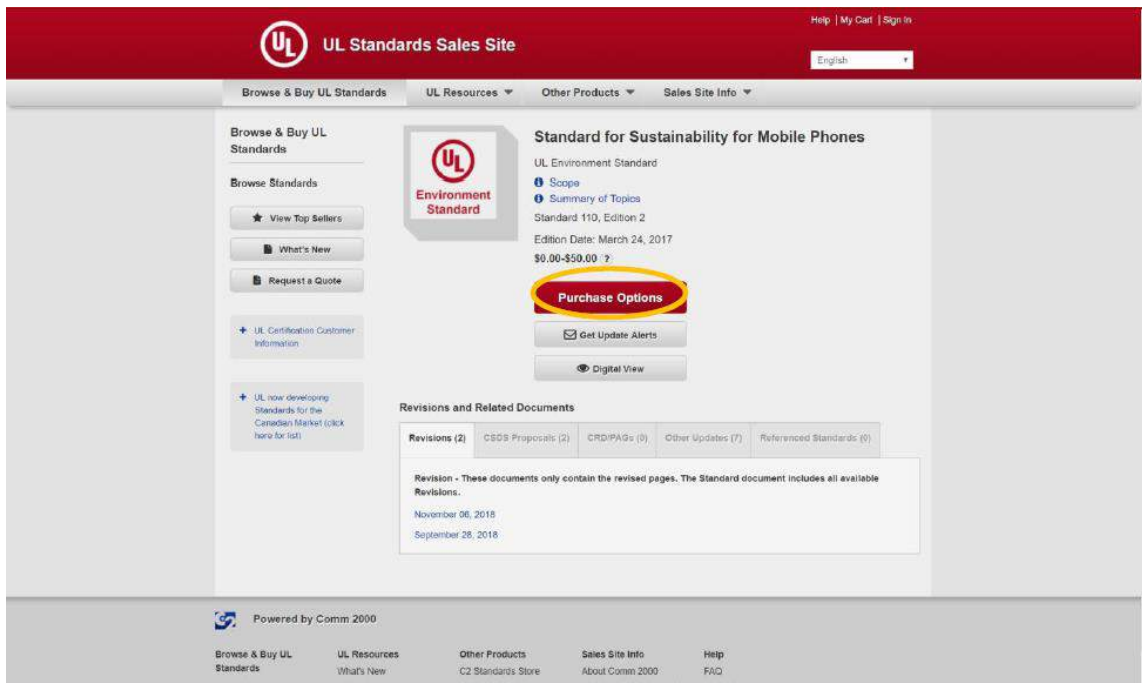


Mobile Phones

- The link for the Mobile Phones criteria will take you to the UL website.

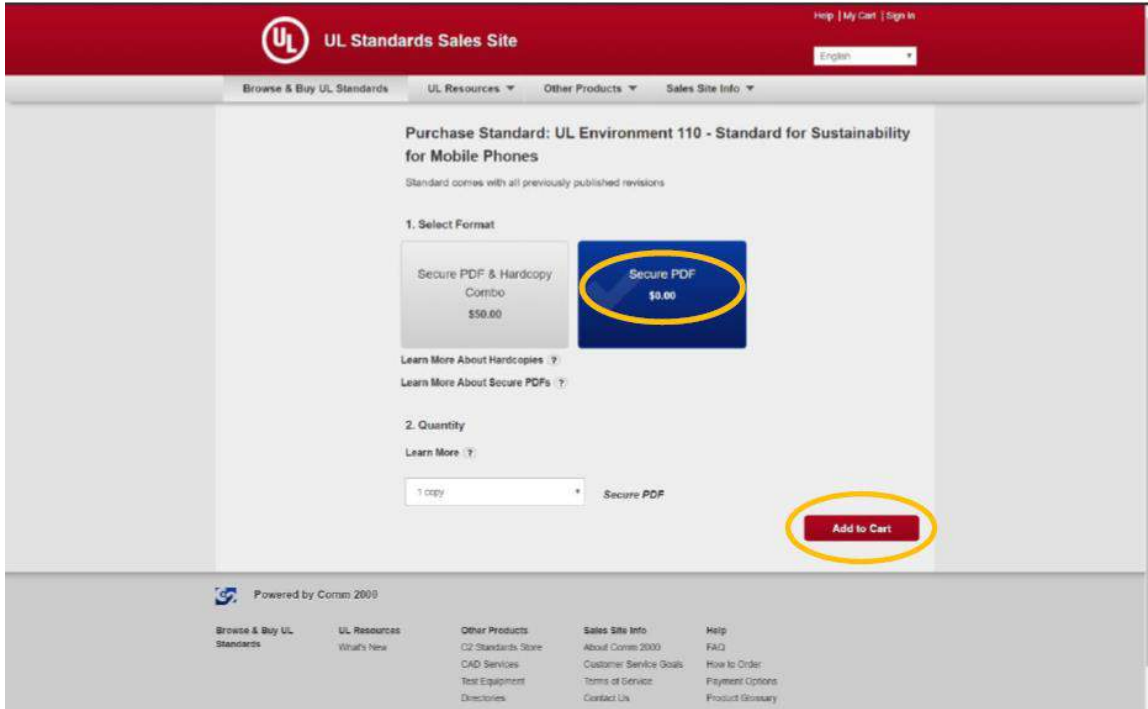


- To download the file, select "Purchase Options", **no purchase is required**.
 - *Digital view requires additional verifications.

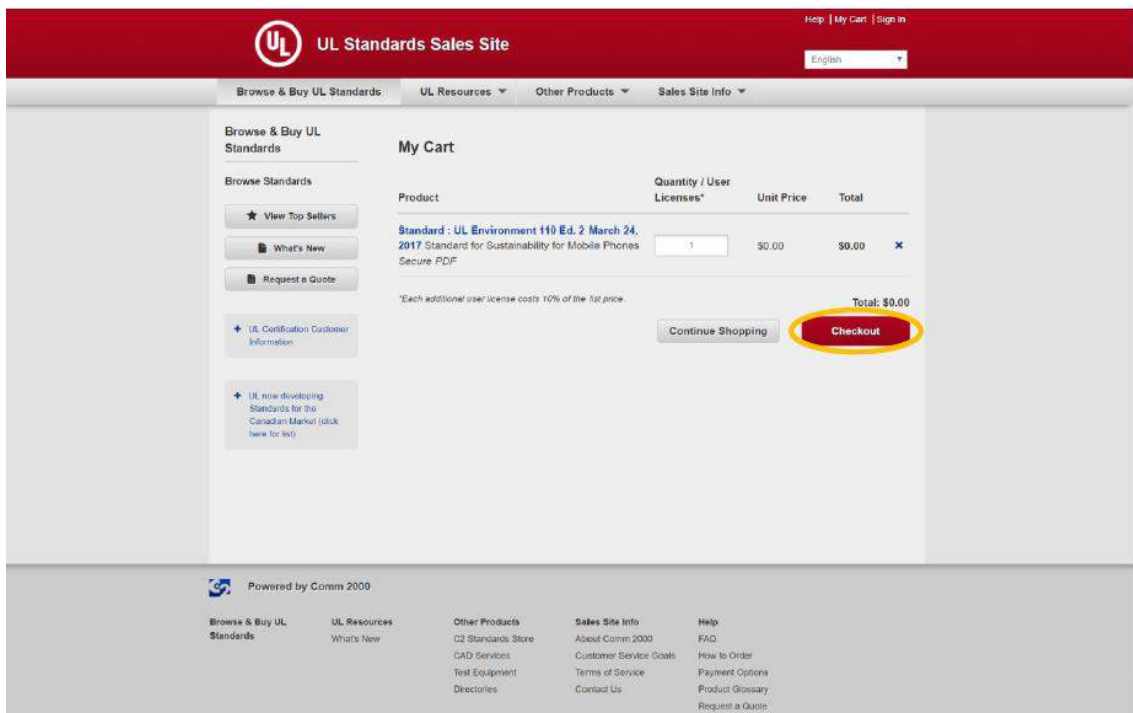


Green Electronics Council – EPEAT Criteria

➤ Select “Secure PDF” and click “Add to Cart”.



➤ Confirm Quantity and cost (\$0), then select “Checkout”.



Green Electronics Council – EPEAT Criteria

- Next, either log-in with your UL account information, or select “Create an account”.

UL Standards Sales Site

Help | My Cart | Sign In

English

Browse & Buy UL Standards | UL Resources | Other Products | Sales Site Info

Login

Username:

Password:

[Forgot your password?](#)

Not signed up yet? **Create an account**

You will need to create an account even if you had an account on the old Comm 2000 site. Your new account will give you access to Standard Alerts, subscription renewals, and more!

Powered by Comm 2000

Browse & Buy UL Standards | UL Resources | Other Products | Sales Site Info | Help

What's New | C2 Standards Store | About Comm 2000 | FAQ

CAD Services | Customer Service Goals | How to Order

Test Equipment | Terms of Service | Payment Options

Directories | Contact Us | Product Glossary

Request a Quote

- For new accounts, please fill in required fields and create a strong password.

UL Standards Sales Site

Help | My Cart | Sign In

English

Browse & Buy UL Standards | UL Resources | Other Products | Sales Site Info

Create an Account

Standards Certification Customer Library (SCCL) users can simply use their SCCL credentials to Login.

Contact Information

First Name: required

Last Name: required

Company Individual

Company:

Address Line 1: required

Address Line 2:

City: required

State/Province: required

Postal Code: required

Country/Region: required

Phone Number: required

Account Information

Email Address: required

User Name: required

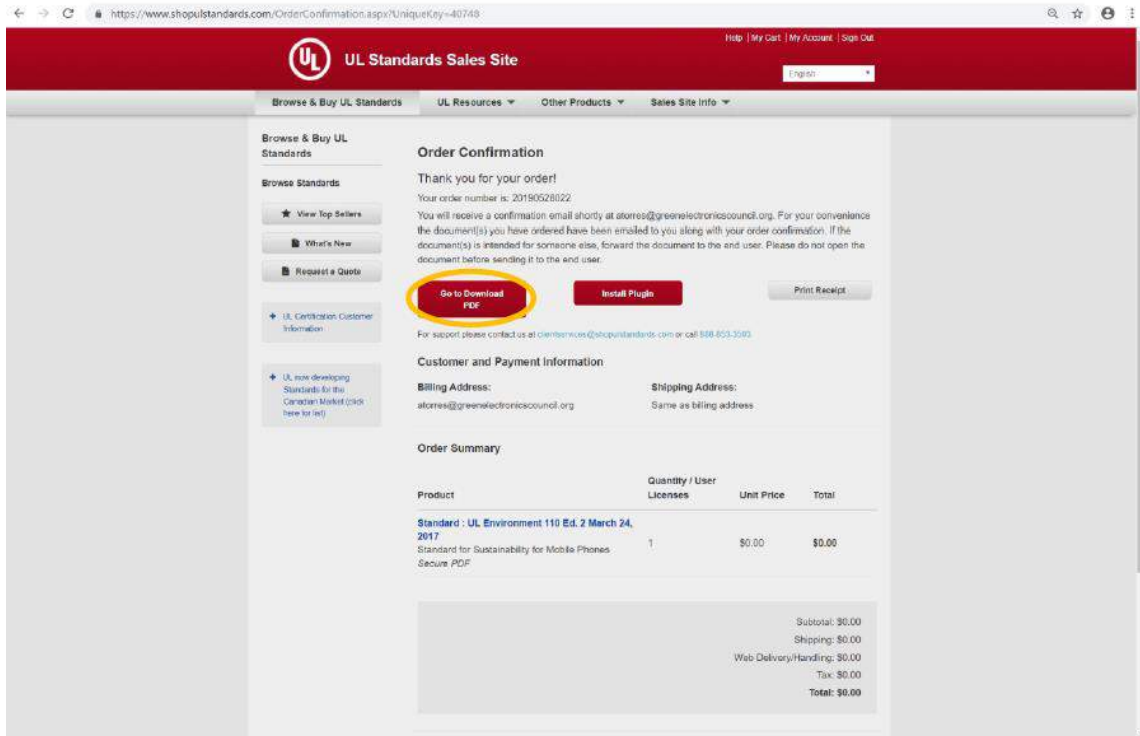
Password: required

Re-enter Password:

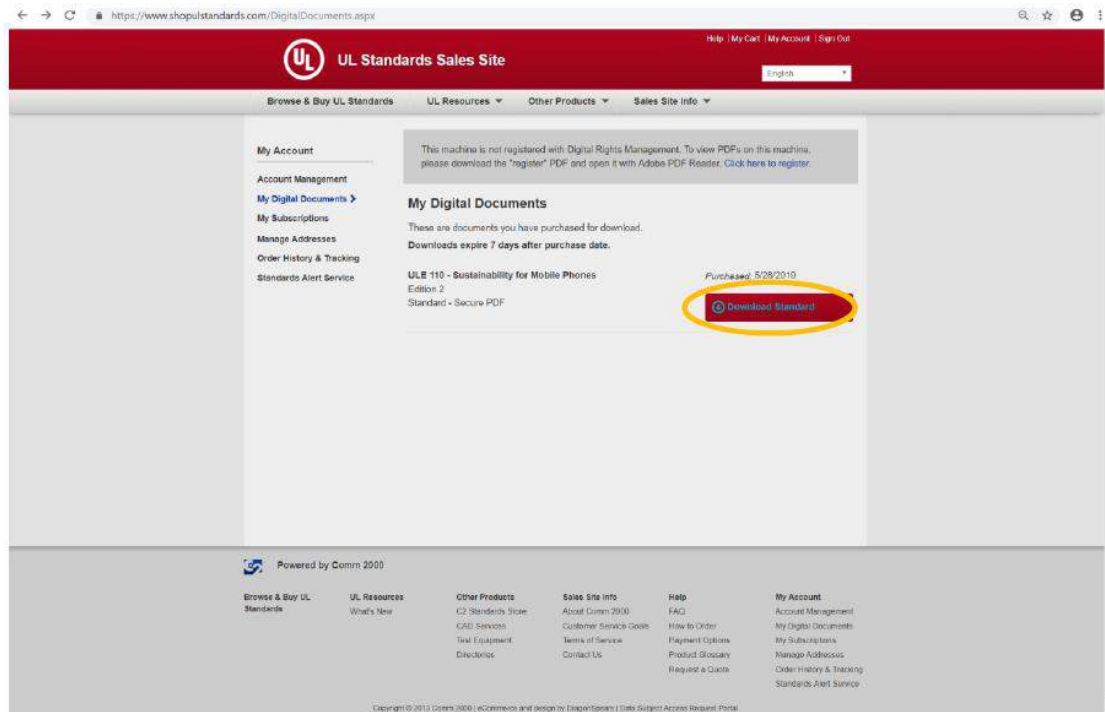
- Passwords must be between 8 and 12 characters
- Passwords cannot contain any blank spaces

Green Electronics Council – EPEAT Criteria

- Once you have created an account, select “Go to Download PDF”.

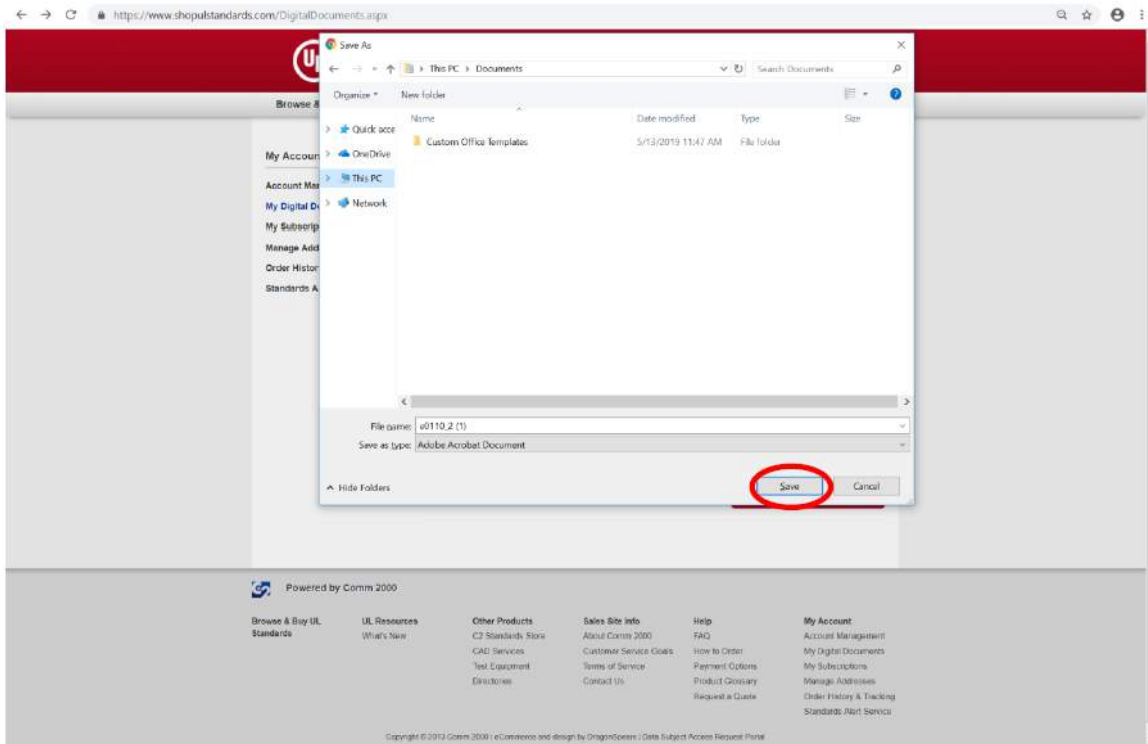


- Select “Download Standard”.

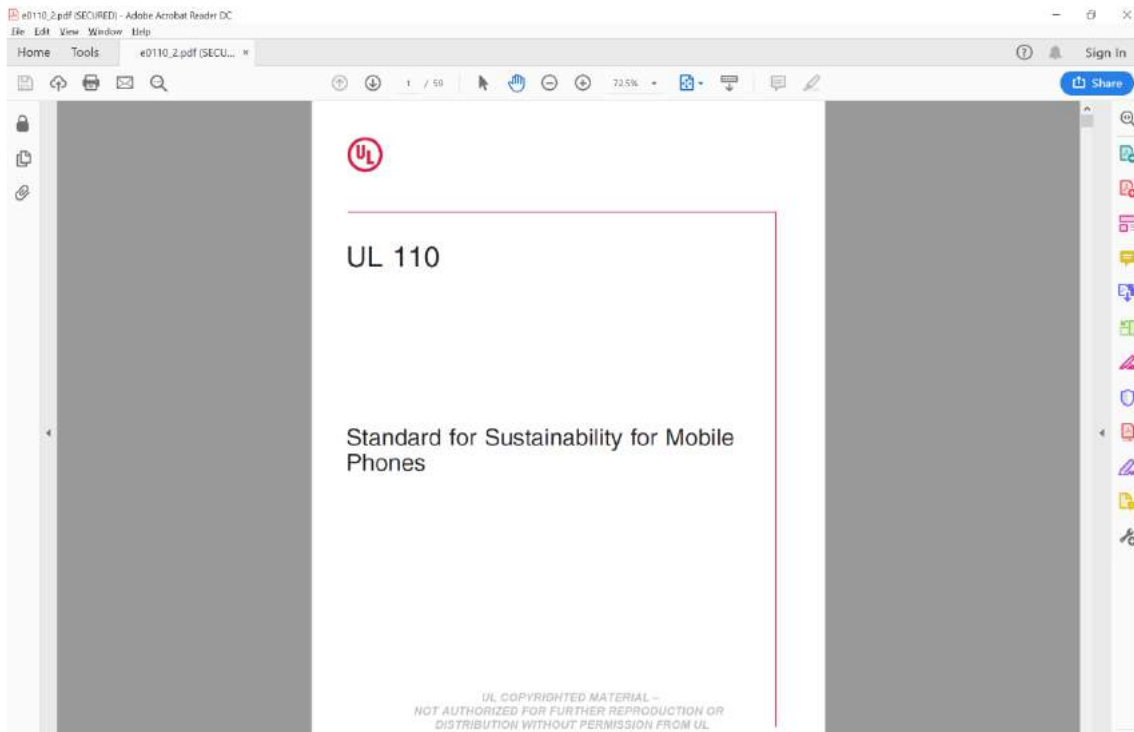


Green Electronics Council – EPEAT Criteria

- *Select a location to save the file on your computer and click “Save”.*



- *Screenshot of PDF for Mobile Phones Criteria.*



Questions? Please contact:

[Alex Torres](#), Manager, EPEAT Purchaser Relations.

About the Green Electronics Council

The [Green Electronics Council](#) (GEC) is a mission-driven 501c(4) non-profit that supports institutional purchasers to achieve a world in which only sustainable electronic products and services are designed, manufactured, and purchased. GEC founded and manages EPEAT, the leading global ecolabel for IT products. The EPEAT Registry, available on the Green Electronics Council website, is a free and trusted resource which identifies the cost-effective, innovative, sustainable IT products that meet the EPEAT ecolabel criteria.